

Inspector's Daily Report

IDR Sheet	1	of	. 1	Sheets	Final Record Book	Page	
Contract				Day		Date	
C-7852				W	ednesday	August 18, 2010	

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

7:00 am - 8:00 am

I arrived on-site at 7:00 am and met with Brad Schut on the east side of the project. Brad and I located the four Type L rock bolts within the detached block from approximate station LW 1335+75 to 1336+15 (Figure 1). As discussed in the field, each rock bolt only needs to be tensioned to 25-kips and not 50-kips.

Brad indicated that he was going to inquire about a misfire that occurred at one of the blasts last night. He also indicated that there was not much geotechnical assistance needed at that time and he would call if something came up.

8:00 am - 10:00 am

I drove to the Hyak office to work on my IDR for 8/17/2010.

10:00 am - 12:00 pm

I drove back to the site to update the Geotechnical Division's bench elevation spreadsheet. This spreadsheet is used as a tool to assist us to predict any adversely oriented structures or flow boundaries that may be encountered during future mucking operations.

12:00 pm - 2:00 pm

I drove to the Hyak office to work on my IDR for 8/18/2010. Marc Fish and Sam Johnston arrived around 2:00 pm. I debriefed Marc on the job progress for the week. Sam and I left the site around 2:00 pm.

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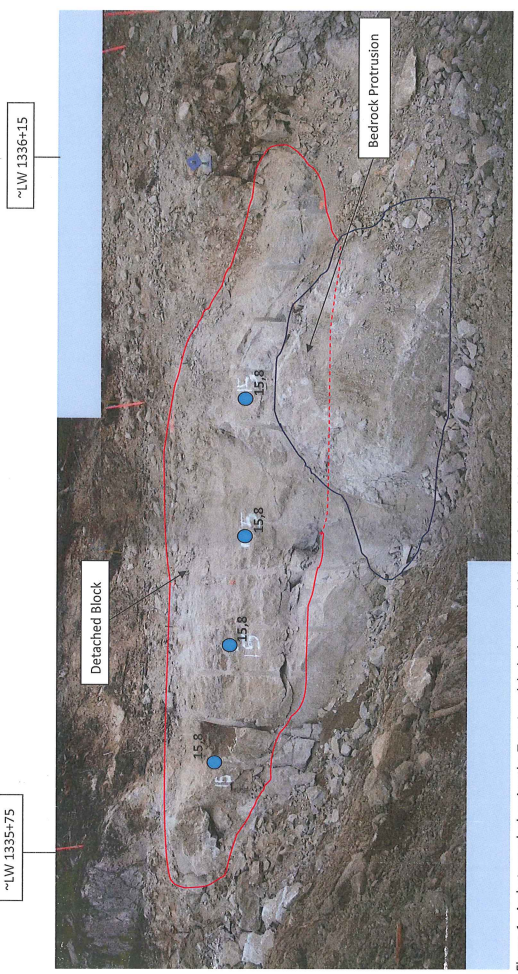


Figure 1. A photograph showing the Type L rock bolts located within the detached block limits (red line) located at approximate station LW 1335+75 to 1336+15. Each rock bolt should be stressed to 25-kips instead of 50-kips.

15,8 – Type L Rock Bolts (Minimum Total Length, Minimum Free-Stressing Length)